

**EXPLANATION** 

Adit Shaft Prospect **★**127 0138

Mine or prospect with large production or reserves of oxidized zinc ore (10,000 to 500,000 tons, 10 to 40 percent zinc)

Number refers to list of mines

×136

Mine or prospect with moderate production or reserves of oxidized zinc ore (1,000 to 10,000 tons, 10 to 40 percent zinc)

Number refers to list of mines

x<sup>130</sup>

Mine or prospect with negligible production or reserves of oxidized zinc ore (1 to 1000 tons 10 to 40 percent zinc)

Number refers to list of mines

Mine or prospect containing small quantities of oxidized zinc minerals (traces to less than 1 ton)

Number refers to list of mines

Mine or prospect where location is approximate, and (or) information insufficient, but where oxidized zinc minerals or ores are reported to be present

Number refers to list of mines

## MINES CONTAINING OXIDIZED ZINC ORES

127 Cedar-Talisman mine

East Moscow mine (see Moscow)

- 130 Harrington-Hickory mine
- 131 Hoosier Boy mine
- 133 Hub mine
- 136 Lady Bryan (or Lady Potter?) mine
- 138 Magnolia, Manasa, and Osceola mines 139 Moscow and East Moscow mines
- 140 Mowitza mine

Osceola mine (see Magnolia)

- 143 Prospects southeast of Moscow mine
- 144 Rebel mine
- 145 Red Warrior mine
- 147 Wild Bill mine

## MAP SHOWING OXIDIZED ZINC DEPOSITS OF THE STAR DISTRICT, BEAVER COUNTY, UTAH